

The diagram illustrates a communication system with several nodes and signal paths. The nodes include a central house (12), two towers (14), a car (12), and a small rectangular device (12). Signal paths are indicated by arrows labeled 18 and 20. An arrow labeled 10 points towards the central house. The paths show bidirectional communication between the house and the towers, and between the towers and the car. The paths also show cross-connections between the towers and the small rectangular device.

1

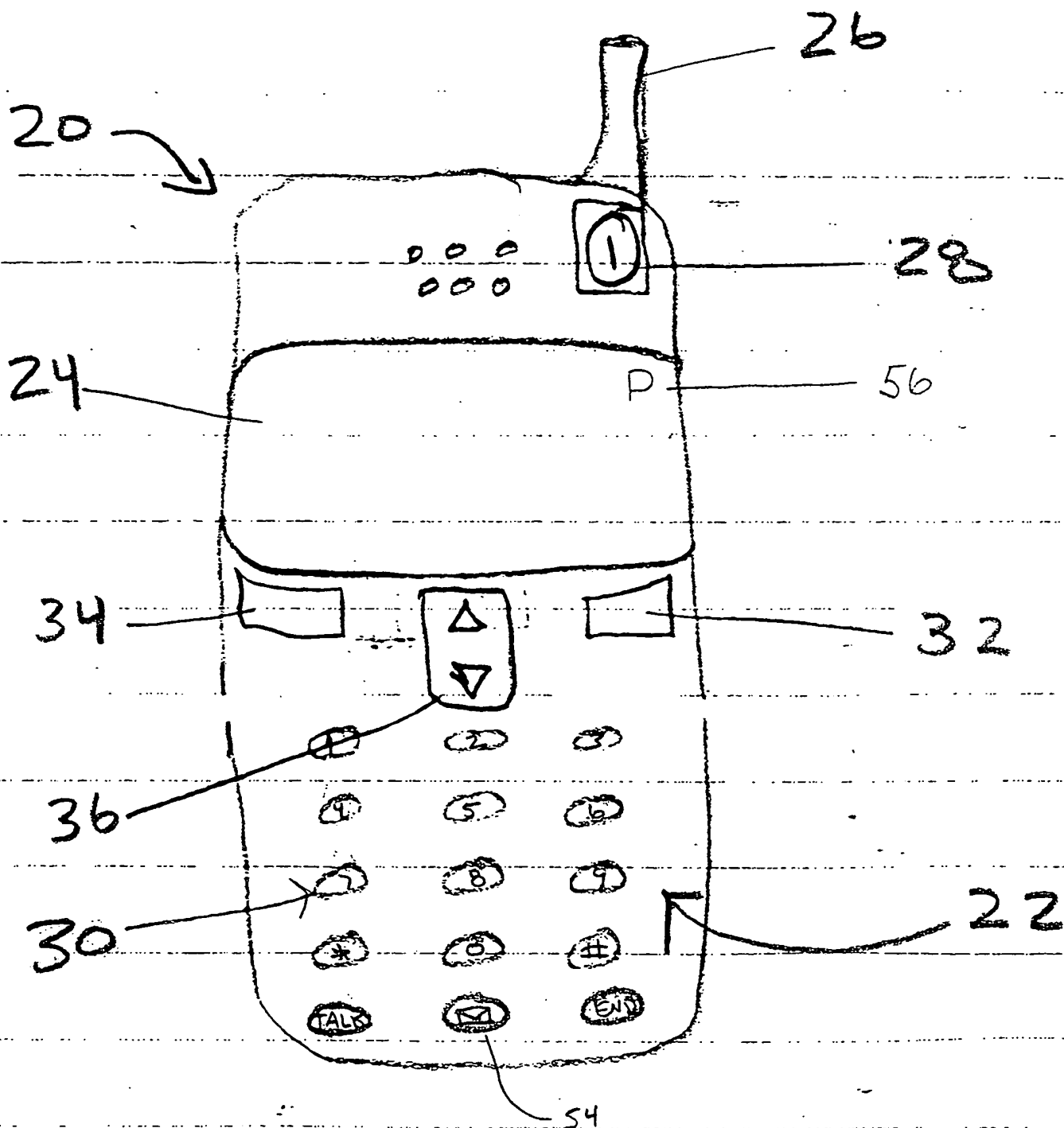


Figure 2

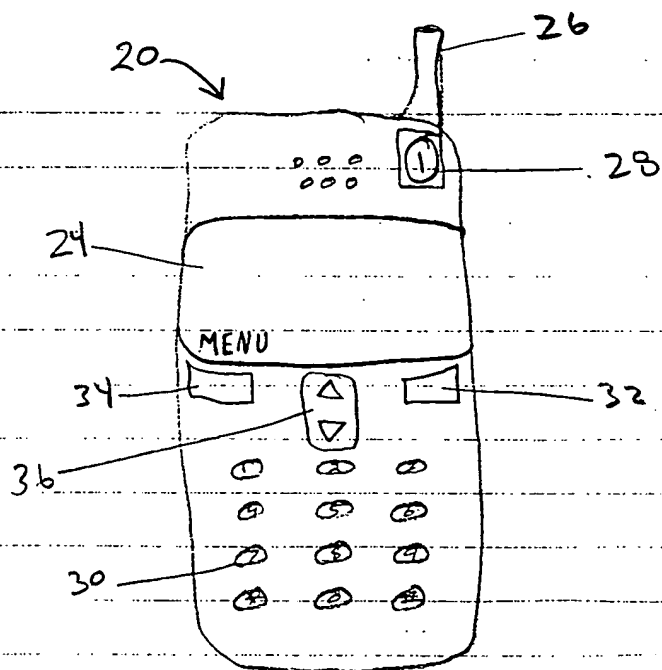


Figure 3a

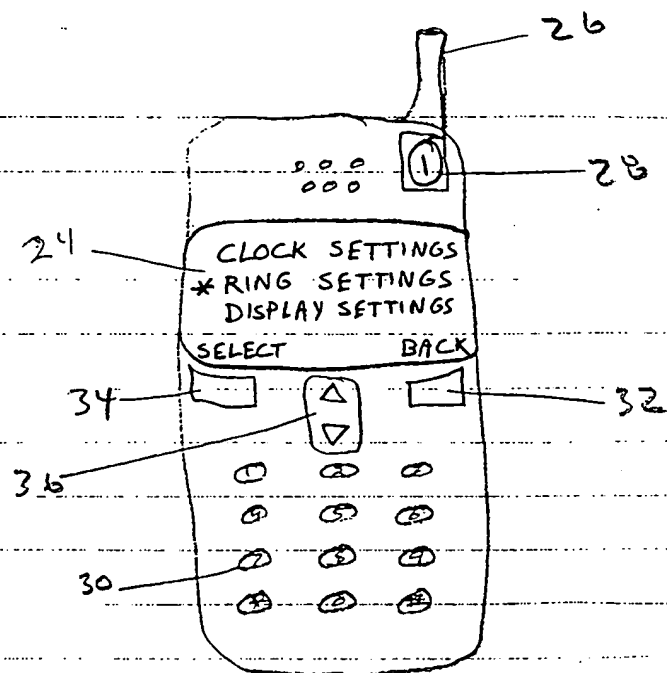


Figure 3c

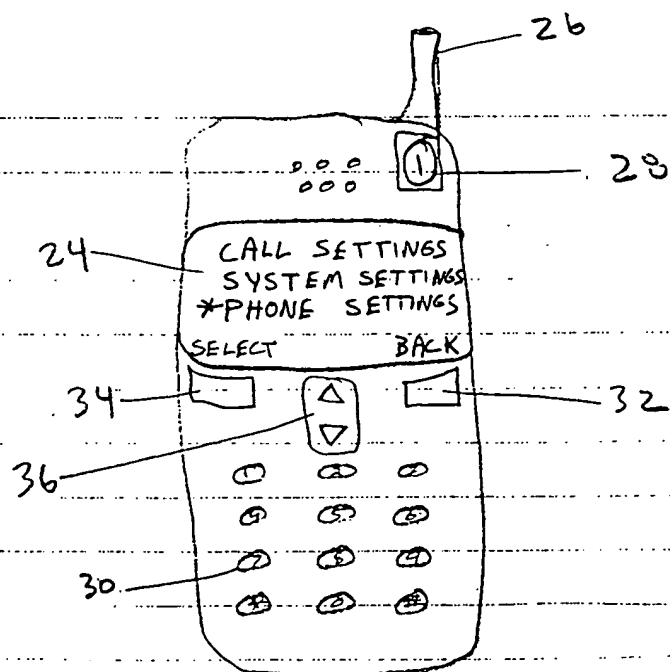


Figure 3b

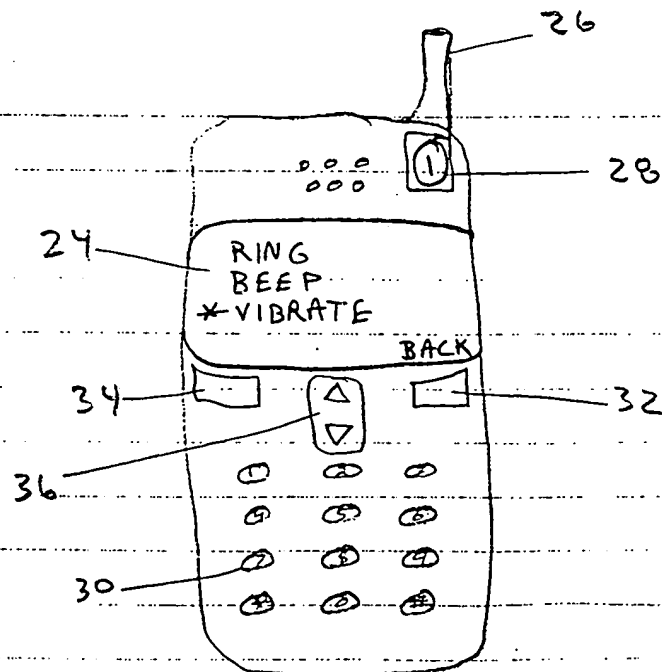


Figure 3d

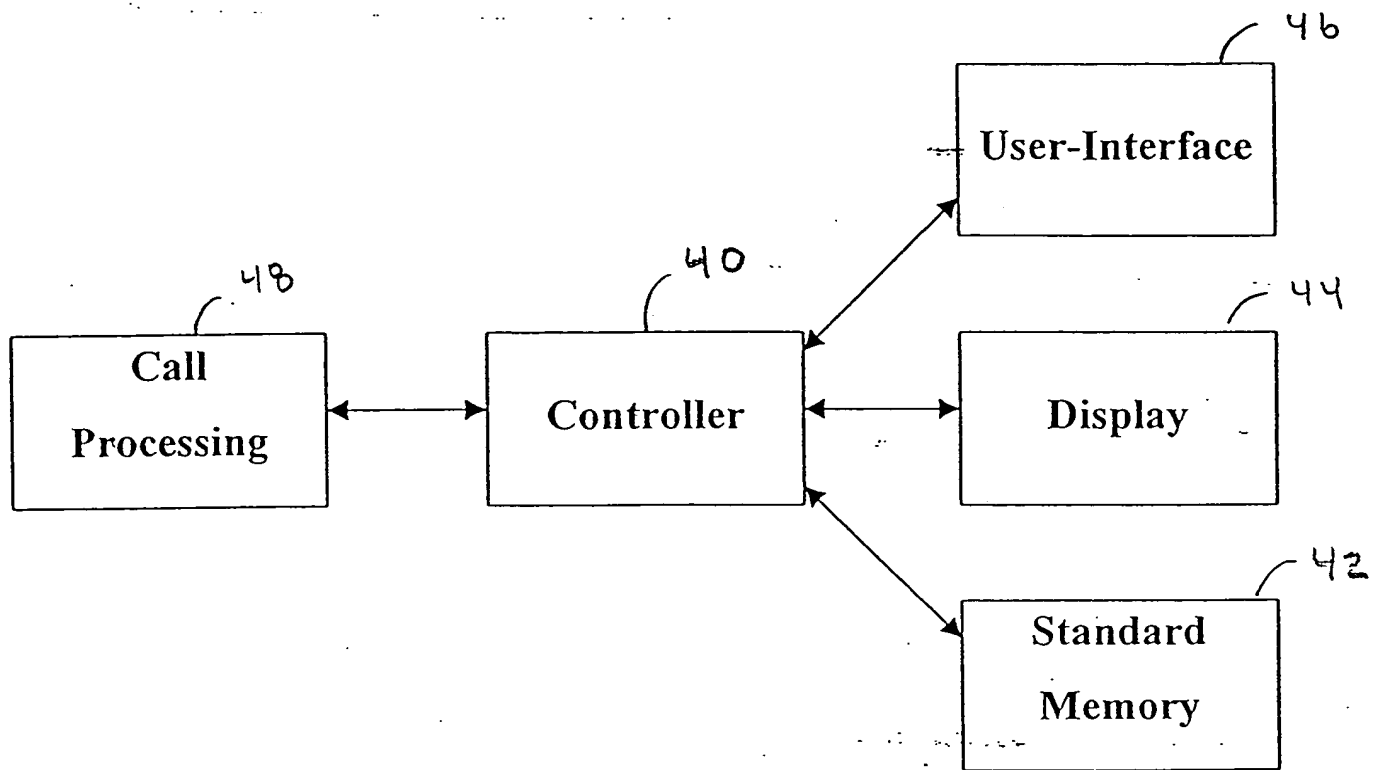


Figure 4

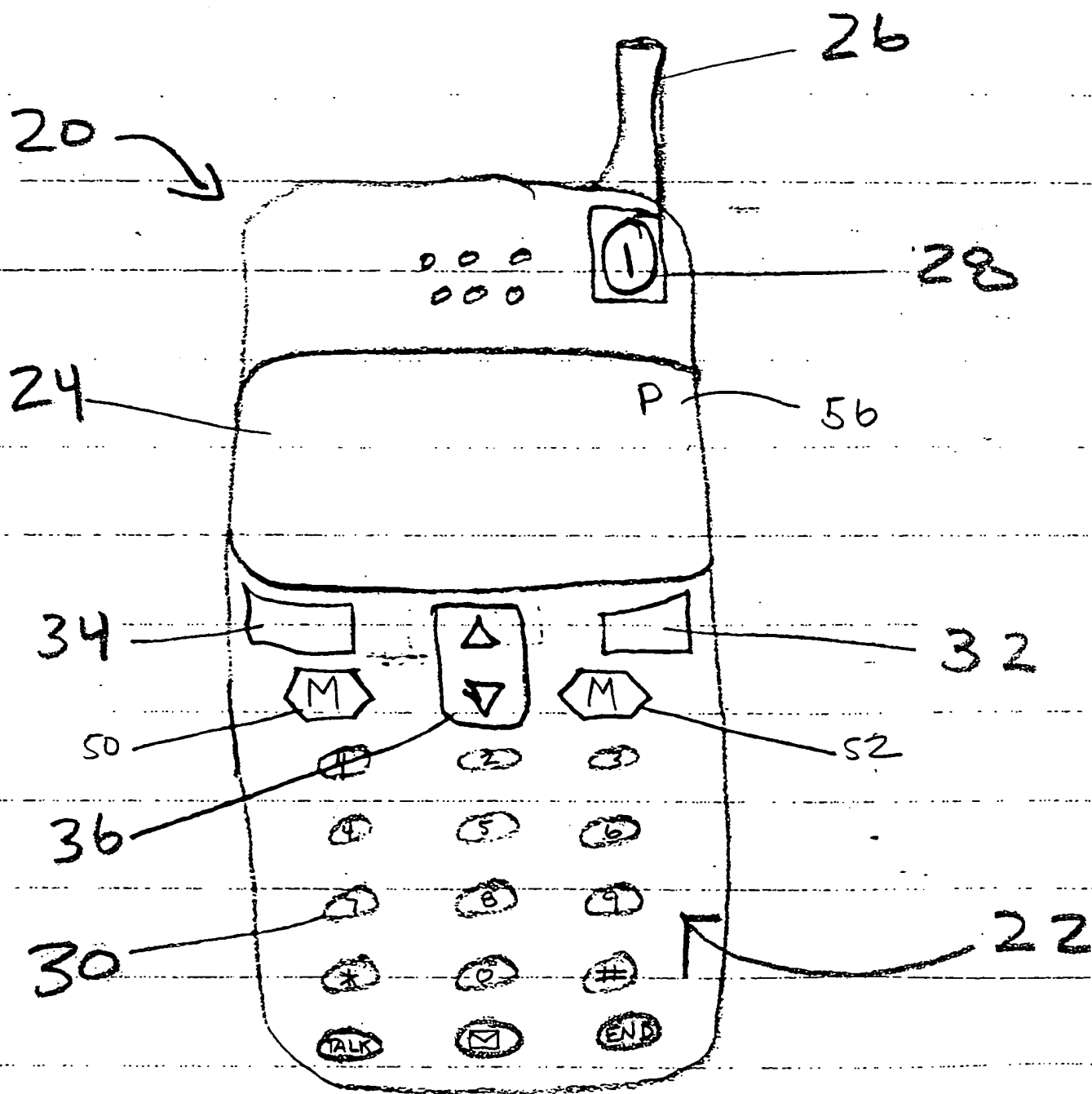


Figure 5